6-8 FUELS, ELECTRIC ENERGY ETC.

TABLE 3. Purchased Fuels and Electric Energy Used,

		All purchased tuels and purchased electric energy		Coal purchased		Fuel oil purchased			
Ind Code	Industr <mark>y</mark> group and ind <mark>u</mark> stry					Distillate		Res <mark>i</mark> dual	
		Million kwh. equivalent	Cost (\$1,00 <mark>0</mark>)	1,000 short tons	Cost (\$1,000)	1,000 barrels	Cost (\$1,000)	1,000 barrels	Cost (\$1000)
10 n	All mineral industries:		(† /		, , <u> </u>				,
12	1958 MAJOR INDUSTRY GROUPS Metal mining 1963								
13	1958 Anthracite raining: 1963				14,524			6,123	17,367
14 10 101	1958 Bituminous coal and lignite mining: 1963	173,752 165,863 31,911 27,800	559,312 477,597 90,843 76,283	1,859 1,762	14,223 10,616 9,921 96	11.970 14.344 1.842 12.630 306	59 <mark>.9</mark> 28 168,962 9,157 12,320	2,067 V)	6,236 (†)
1 102 1 103	1958 Oil and gas extraction: 196 <mark>3</mark>	1,518 2,303	8,718 11,387 78,054 80,465	1,204 1,106 26 101	438 249 390 (1)	1,993 1,854	1,485 1,614 11,004	40 t¹) 223 t¹)	(<mark>*</mark>) 733 < >
1 104 104 2	1958 Nomuetallic minerals mining: 1963	72,694 75,666 56,417 48,618	225,270 184,174 156,427 125,288	73 90 (1)	3,563 3,473 10,616	3,719 2,053 4,110 4,521	18,470 5,917 19,812 18,405	1,216) 2,577	3,515 V) 6,746
$\frac{1}{3}$ 04	1958	31,911 17,725	90,843 41,170	556 464	8,408 1,425	1,842 929	9,157 4,640	2,067	6,236
104	INDUSTRIES Matalaninian	8,242	25,749 6,667	1,204 972	81 16	466 75	2,210 375	1,744 116	5,281 315
105	Metal mining	380 702	2,492 4.175	146 10	65 572	10 65	46 329	17 4	49 14
106 106	_Copper ores _Lead and zinc ores	901	3,236 1,404	2 8	71 475	37 13	208 72	13 43	35 166
2 106	Lead ores Zinc ores	325 439	999 833	64	26 1	13 11	71	38	147 1
4	Gold and silver ores	137 234	472	14 48		5 19	65 26	4	18 15
106 9	I ode gold	550 31	2,634 158	(7)	i	(z)	118 2	3 42	126
108	Placer gold Silver ores	519 315	2,476 1,277	(z)	(5)	19	116 653	3 39	11 115
109 109	Bauxite	2,862	9,638	(Z <mark>)</mark>	(Z)	126 185	927 56	1 101	3 281
109	Ferroalloy ores Manganese ores	54 377	245 1,841	10	113	10 32	170	12	48 143
13	Manganese ores Tungsten ores and ferroalloy	2,386 45	7,398 154	2 26	16 96	129	627 74	57 25	77 13
109 4 109	Metal mining services Miscellaneous metal ores	1,518 1,268 250	8,718 7,558 1,160	26 (z)	86 10 249	14 306 207	1,485 984 501	7 40 33	137 127
9 11	Mercury ores	11,212 10,785	78,054 76,158	73 73	249	99 1,993	11 <mark>,0</mark> 04 10,090	7 223	10 733
1111	Titanium ores Tranium-radium-vanadium ores	94	504		(z)	1,827 22	75	217 4	712 11
111	Metallic ores nec Anthracite mining	333 72 <mark>,6</mark> 94	1,392 225,270	(3)	O'	144 3,719	839 18,470	2	10 3,515
12 121	Anthracite	37,395 32,716	134,659 125,631	(3) (3)	X	1.272	6,431 5,447	1,216 678	1,814 1,763
1 121	Anthracite mining services Bituminous coal and lignite mining.	4,679 11,086 24,213	9,028 15,167 75,444	(3) (3) C ³)	1	1,067 205 6	984 17 12,022	660 18 4	51 21
$\begin{vmatrix} 2 \\ 121 \end{vmatrix}$	Bituminous coal Lignite	17,849 547	43,922 3,258	(³) 556		2,441 2,109	10,198 329	534 490	1,680 1,551
3 13	Bituminous coal and lignite	5,817 56,417	28.264 156.427	(¬)	Τ,	63 269	1,495 19,812	1 43	127 C 746
131	Oil and gas extraction	276 • 23	1,082 145	(z)	3,563	4,110 24	108 15	2 <mark>,5</mark> 77	6,746 44
132 1	Crude netroleum and natural gas	185	549 388		6 (Z)	3 11	53 40	1 1 17	2 42
138 138	Crude netroleum Natural gas	68	300		4 2	10	40	$\left \begin{array}{cc} & & 1/2 \\ & & (z) \end{array} \right $	(z)
1 138 2	Natural das liquids Oil and das field services				2			(<i>L)</i>	
138 9 14	Oil and gas exploration services . Oil and gas field services, n.e.c								
141	Nonmetallic minerals mining Dimension stone								
1	Dimension limestone subindustry Dimension granite subindustry Dimension stone, n.e.c.,								
	See footnotes at end of table	'		. '		. '		. '	. '

See footnotes at end of table.